

VENONA

USSR

Ref. No.: 3/IBF/T1891

Issued : 2/2/1968

Copy No.: 201

1. ANDERSON'S TALMUD AND BOOK HANDED OVER TO SVANTE AND FRED.
2. LEVANGER, NARYM, IVANOV, ANDERSON (1942)

From: MOSCOW

To: STOCKHOLM

No.: 333 ✓

8th May 1942

To AKASTO[i]

In reply to your No. 151[a].

1. What was the reason for handing over the TALMUD[ii] and the book destined for ANDERSON[iii] to SVANTE[iv] and FRED[v]? [7 groups unrecovered] gave ANDERSON instead of those allotted to him. The first[b]

[11 groups unrecovered]

with LEVANGER[vi]

[11 groups unrecovered]

for NARYM[vii] [B% we work] every day but have not heard him. Make contact with us.

3. Send IVANOV[viii] [6 groups unrecovered].

No. [B% 4632]

NORTHERN[ix]

To AKASTO

[11 groups unrecovered]

ANDERSON.

[11 groups unrecovered]
[16 groups unrecoverable]

No. 4648 ✓

IVANOV[x]

DISTRIBUTION

[Continued overleaf]

IRINE

- 2 -

036

Comments: [i] AKASTO: ✓	C-2. M.I. KIMITYUSHIN, Soviet Military Attache in STOCKHOLM.
[ii] TALMUD: ✓	Coverword for cipher or cipher system.
[iii] ANDERSON: X	Probably Simon Odd BLIX-BERG, Norwegian RIS courier between SWEDEN and NORWAY. He arrived in the U.K. on 26th October 1942.
[iv] SVANTE: X	Robert HANSEN NYGAARD, a Norwegian RIS agent sentenced in SWEDEN in July 1942 for unlawful possession of a W/T set.
[v] FRED: X	Frank FRANZEN, a Norwegian RIS agent arrested in SWEDEN in early May 1942.
[vi] ✓LEVANGER: X	Unidentified. This could be a Norwegian surname or covername. Also occurs in STOCKHOLM's No. 6 of 7th January 1942 (3/NBF/T1890), No. 1534 of 21st July 1942 (3/NBF/T1675) and No. 3135 of 25th November 1943 (3/NBF/T1579).
[vii] NARYM: X	Unidentified covername. Also occurs in MOSCOW's No. 118 of 18th February 1942 (3/NBF/T1741) and No. 209 of 19th March 1942 (3/NBF/T1717). NARYM is a place name. These are often used as covernames in this traffic.
[viii] IV/NOV: X	Unidentified. First occurrence.
[ix] NORTHERN: ✓	MOSCOV addressee and signatory. Probably Northern Department.
[x] L'NOV: ✓	Col. BALTENKO, cipher officer in MOSCOV.

24